

Application No.	Applicant(s)							
10/035,919	SCAGGS, MICHAEL J.							
Examiner	Art Unit							
James A Manafas	2020							

					IS	SUE CL	ASSIFI	CATION									
ORIGINAL						CROSS REFERENCE(S)											
	CLA	ss		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
372 57			57	372	100	55											
- 11	NTER	NAT	IONAL	. CLASSIFICATION													
н	0	1	s	3/225													
Н	0	1	s	3/08													
				7													
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													
James Menefee 3/31/2004 (Assistant Examiner) (Date) (Legal Instruments Examiner) (Date)						_&h	Bon Wong	dominar	Total Claims Allowed: 35								
					Date)	Supervis Techn (Prin	ory Patent ology Cent ary Examiner)	er 28004/240 Z/ (bate)	O.G. Print Claim(s)	O.G. Print Fig.							

Claims renumbered in the same order as presented by applicant										PA	,	☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original	Professional Control	Final	Original		Final	Original		Final	Original
	1			31			61			91			121			151	. 42		181
L	2			32			62			92	e de la company		122			152	ge of t		182
L	3			33].		63			93			123			153			183
	4			34			64			94			124	ur y er Graf stille		154			184
	5	45.43		35			65			95	3.0		125			155			185
	6	44.5		36			66			96	- 1 #4		126			156			186
	7			37			67			97			127			157			187
	8			38			68			98	5.0		128			158	s A.J		188
	9			39			69			99			129			159			189
ļ	10			40			70			100			130			160			190
	11			41			71			101	17.67		131			161			191
	12			42			72			102			132			162			192
	13			43	200		73	4/ 1		103			133	1 2019		163	ing just		193
<u> </u>	14			44			74			104	1.7		134	10.7		164	,		194
<u> </u>	15	3.7		45	4		75			105	Augusta		135	is.		165			195
<u> </u>	16	a lue		46			76			106			136			166			196
ļ	17			47			77			107			137			167			197
	18			48	5 31		78	1 ,		108			138	·		168	·		198
<u> </u>	19	- 1		49	* 111		79			109			139	·		169			199
	20			50			80	{		110			140	e, et		170			200
	21			51	1,000		81	{		111			141			171			201
hi	22			52			82			112			142			172			202
	23			53			83			113			143			173			203
	24 25			54		-	84			114			144			174			204
	25 26			55 56		_	85			115			145	e '		175			205
	27			57	1		86	}		116	.		146			176			206
 	28				{	-	87			117			147			177			207
 	28 29			58			88			118			148			178			208
	30			59			89			119			149			179			209
لــــا	30			60	oxdot		90	1		120			150			180			210